	QUERY	DATABASE	
	0 labelle-lillian.in	USPAT; US-PGPUB; EPO; JPO; DERWENT;	
		IBM_TDB	
0	0 labelle-lillian.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	
		IBM_TDB	
1665999	1665999 into adj account adj the adj	USPAT; US-PGPUB;	
	spatial adj distribution adk content	EPO; JPO; DERWENT;	
0	(into adj account adj the adj	USPAT; US-PGPUB;	
	content) and 382.clas.	IBM_TDB	
0	0 (into adj account adj spatial	USPAT; US-PGPUB;	
	adj distribution adj content)	EPO; JPO; DERWENT;	
ω	3 labelle.in. and 382.clas.	USPAT; US-PGPUB;	
		EPO; JPO; DERWENT; IBM_TDB	
336	336 (image adj index\$4) and	USPAT; US-PGPUB;	
	382.clas.	IBM_TDB	
92	92 (image adj index\$4) and	USPAT; US-PGPUB;	
	importan\$4) and spatial and	IBM_TDB	
	(euclidean or norm or		
274	274 (image adj (index\$4 or	USPAT: US-PGPUB:	
ļ	registration)) and 382 clas.	EPO; JPO; DERWENT;	
	and (significants) or importants) and spatial and (cuclidean of near and		
	(euclidean or norm or distance)		
316	(index\$4 382.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	
	and (significan\$4 or importan\$4) and spatial and	IBM_TDB	
	(euclidean or norm or distance)		

2 5915250.pn.	7 1170954.pn.	37 labelle-I\$8.in.	395 labelle.in.	4 ("5642431" "5933823" "6104833" "6480840").PN.	35 (quad?tree or quadtree) and ((color or image) adj (indexing or register\$4 or registration or retriev\$4))	18 (quad?tree or quadtree) and ((color or image) adj (indexing or register\$4 or registration or retriev\$4)) and 382.clas.	216 ((image or color) adj (index\$4 or registration)) and 382.clas. and (significan\$4 or importan\$4) and spatial and (euclidean or norm or distance) and @ay<=2000	32 ((query adj by adj image adj content) or qbic) and "INTERNATIONAL BUSINESS MACHINES CORPORATION".as.	0 ((query adj by adj image adj content) or qbic) and ibm.as.	content) or qbic)
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			

	1 ((relative a (relative and (measure (measure same enevector)	17 lee-jungwoo.in.	10 (quad?tree i isomorph\$5	2 5652881.pn	4 859335.pn	1 0859335.pn	4 5937107.pn	2 5937907.pn	3 9852119.pn	2 5751286.pn	3 9934280.pn
	((relative adj importance) or USPAT; L (relative adj significance) or EPO; JPC (measure near importance) or IBM_TDB (measure near significance)) same energy and (feature adj vector)	oo.in.	10 (quad?tree or quadtree) and isomorph\$5	pn.		pn.	pn.	pn.	pn.	pn.	pn.
	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
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3 ((total adj energy) same ratio USPAT; US-PGPUB; same weight) and (382.clas. EPO; JPO; DERWENT; or 345.clas.)	30 (total adj energy) same ((block USPAT; US-PGPUB; or cell or cluster or segment)	96 (((relative adj importance) or USPAT; US-PGPUB; (relative adj significance) or EPO; JPO; DERWENT; (measure near importance) or IBM_TDB (measure near significance)) and (energy)) and (382.clas.)	125 (((relative adj importance) or (relative adj significance) or (measure near importance) or (measure near significance)) and (energy or norm)) and (382.clas. or 345.clas.)	10 (((relative adj importance) or (relative adj significance) or (measure near importance) or (measure near significance)) same (energy or norm or magnitude) same block) and image	(measure near importance) or IBM_TDB (measure near significance)) same (energy or norm or magnitude) and (feature adj

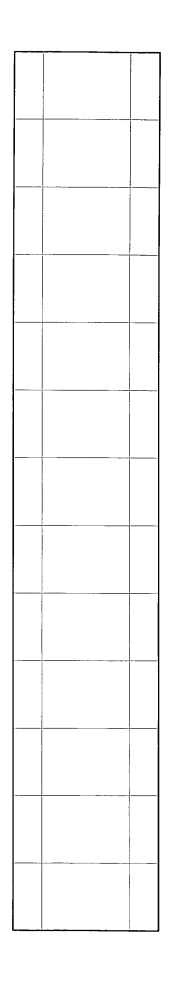
58 smith-john.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
73 virage.as.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	
0 virage as. and 382 clas	USPAT; US-PGPUB; EPO; JPO; DERWENT;	
2 virage.as. and 382.clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
5 2821947.URPN.	USPAT	
210 (((relative adj importance) or (relative adj significance) or	USPAT; US-PGPUB; EPO; JPO; DERWENT;	
(measure near importance) or IBM_TDB (measure near significance)) and (energy or norm or magnitude)) and (382 clas. or 345 clas.)	IBM_TDB	
76 hierarchical and (image adjindex\$5) and (382 clas. or 707 clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
6 hierarchical same (image adjindex\$5) and (382.clas. or 707.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
56 hierarchical same (image adj (query\$5 or index\$5 or database or retriev\$5)) and (382.clas. or 707.clas.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	

natent #	OFAIXOL AGGED	n date	+i+lo	closed	class	inventor
US 20020018592 A1	US-PGPUB	20020214	ods and devices for xing and searching for al images taking into unt the spatial	382/165	382/170; 382/305	Labelle, Lilian
			distribution of the content of the images			
US 20010046332 A1	US-PGPUB	20011129	20011129 Perception-based image retrieval	382/305		Chang, Edward Y.
US 5579471 A	USPAT	19961126	uery system and	345/700	345/835; 382/209; 382/220; 382/305; 707/6	Barber, Ronald J. et al.
US 6681060 B2	USPAT	20040120	20040120 Image retrieval using distance measure	382/305	358/403; 382/190; 382/218; 707/6	Acharya, Tinku et al.
US 6480840 B2	USPAT	20021112	20021112 Method and computer program product for subjective image content similarity-based retrieval	707/3	705/5; 707/102; 707/103R; 707/2; 707/4; 707/5	Zhu, Wei et al.
US 6134541 A	USPAT	20001017	20001017 Searching multidimensional indexes using associated clustering and dimension reduction information	707/2	707/1; 707/3	Castelli, Vittorio et al.
US 6122628 A	USPAT	20000919	20000919 Multidimensional data clustering and dimension reduction for indexing and searching	707/5	707/2; 707/3	Castelli, Vittorio et al.
US 5915250 A	USPAT	19990622	19990622 Threshold-based comparison	707/100	707/104.1; 707/3; 707/5	Jain, Ramesh et al.
US 6326965 B1	USPAT	20011204	epresentation I of multi- data using view	345/420	345/629; 345/853; 382/232; 707/101; 707/104.1	Castelli, Vittorio et al.
WO 9934280 A	DERWENT	19990708	19990708 Graphical user interface for system control, e.g. heating, lighting, audio			MANKOVICH, N J

 Mohammed S. et al.					
Abdel-Mottaleb,		707/6	20020704 Image retrieval system	US-PGPUB	US 20020087538 A1 US-PGPUB
			the same		
	707/5		and system for carrying out		
	382/305; 707/3;		basis of color information		
Masamitsu et al.	382/165; 382/181;		method carried out on the		
Takahashi,	358/403; 382/162;	707/104.1	19970729 Still picture search/retrieval 707/104.1	USPAT	US 5652881 A
al.			FOR IMAGE RETRIEVAL		
CHANG, SHIH-FU et			19981119 METHOD AND SYSTEM	EPO	WO 9852119 A1

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GOOGLE KEY WORDS:

quadtree quad-tree "quad tree" content based image retrieval content based image query content based visual query image indexing color indexing

IEEExplore QUERY:

(ontent based image) <and> (quad-tree <or> quadtree)